

WEST Search History



DATE: Monday, January 30, 2012

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
<i>Prior Art</i>			
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ		
<input type="checkbox"/>	L9	L8 and (DOPE and P80).clm.	1
<input type="checkbox"/>	L8	(barauskas or tiber).in. (((dioleoyl adj phosphatidyl adj ethanolamine) or (DOPE)) and ((Polysorbate 80) or (Tween 80)) and ((non-lamellar) or vesicular or vesicle or liposome) and (@rlad<"20040123" or @ad<"20040123")) and (((dioleoyl adj phosphatidyl adj ethanolamine) or (DOPE)) same ((Polysorbate 80) or (Tween 80)) same ((non-lamellar) or vesicular or vesicle or liposome)))	187
<input type="checkbox"/>	L7	((phospholipid near10(tween or polysorbate)) near10((non-lamellar) or vesicular or vesicle or liposome))	18
<input type="checkbox"/>	L6	((phospholipid near10(tween or polysorbate)) near10((non-lamellar) or vesicular or vesicle or liposome))	44
<input type="checkbox"/>	L5	((phospholipid near10(tween or polysorbate)) near10((non-lamellar) or vesicular or vesicle or liposome))	0
<input type="checkbox"/>	L4	((phospholipid same (tween or polysorbate)) same ((non-lamellar) or vesicular or vesicle or liposome))	424
<input type="checkbox"/>	L3	(((dioleoyl adj phosphatidyl adj ethanolamine) or (DOPE)) and ((Polysorbate 80) or (Tween 80)) and ((non-lamellar) or cubic or hexagonal) and (@rlad<"20040123" or @ad<"20040123")) and (composition or formulation or drug))	31
<input type="checkbox"/>	L2	(((dioleoyl adj phosphatidyl adj ethanolamine) or (DOPE)) and ((Polysorbate 80) or (Tween 80)) and ((non-lamellar) or vesicular or vesicle or liposome) and (@rlad<"20040123" or @ad<"20040123")) and (composition or formulation or drug))	844
<input type="checkbox"/>	L1	((dioleoyl adj phosphatidyl adj ethanolamine) or (DOPE)) and ((Polysorbate 80) or (Tween 80)) and ((non-lamellar) or cubic or hexagonal).clm.	12

END OF SEARCH HISTORY